Oil Field Environmental Incident Summary

Responsible Party: EOG RESOURCES, INC. **Well Operator:** EOG RESOURCES, INC.

Well Name: WAYZETTA 149-1509H

Field Name: PARSHALL Well File #: 22704

Date Incident:7/20/2016Time Incident:21:30Facility ID Number:County:MOUNTRAILTwp:153Rng:90Sec:15Qtr:

Location Description: South area offsite mist of oil on wheat field

Submitted By: Danielle Dupay Received By:

Contact Person: Danielle Dupay

600 17TH ST STE 1000N DENVER, CO 80202

General Land Use: Other - Described Above Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Fire

Release Contained in Dike: No Reported to NRC: No

Spilled Units Recovered Units Followup Units
Oil 10 Gallons 10 Gallons 10 gallons

Brine Other

Description of Other Released Contaminant:

Inspected: Written Report Received: 8/31/2016 Clean Up Concluded: 7/26/2016

Risk Evaluation:

N/A

Areal Extent:

Potential Environmental Impacts:

N/A

Action Taken or Planned:

The area was quickly extinguished with no damage to the flare. There was also a fine mist of oil onsite and offsite S in farmers field. The onsite misted area will be remediated onsite and the offsite area will be monitored and if crop damage appears it will be mowed. The landowner did meet with EOG personnel onsite on 7/21/16 to view offsite affected area.

Wastes Disposal Location:

Agencies Involved:

Updates

Date: 7/21/2016 Status: Reviewed - Follow-up Required Author: Crowdus, Kory

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release impacted areas off location. Follow-up is required.

Date: 8/1/2016 Status: Inspection Author: Washek, Sandi

Updated Oil Volume: 10.00 gallons

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Arrived on site at 2:10 p.m. Weather was sunny with wind out of the SW at 5 mph and temperature of 77 degrees Fahrenheit. The previous night the area received more than 2 inches of rain. The pad had standing water on it. The area surrounding the flare had water, but there was no visible sheen on the water. The area of impact is located south of the flare in wheat field. The wheat has been mowed and removed in a 10- by 20-foot area. There was no oil visible on the soil.